## Amendments to the Claims:

The following listing of claims will replace all prior versions, and listings, of claims in the application:

(Currently Amended) A sheet package, package comprising:
 sheets as print mediums for a printer; and
 a package member surrounding a stack of the sheets which have been stacked
 up,

the sheet package being configured for use in a printer so that such that the sheets can be set in the printer together with the package member exposing part of the sheets,

wherein the package member is integrally provided with a <u>recloseable</u> flap part member that can be folded between an open and closed state, wherein the package includes a <u>fastening member to fasten the flap in a closed state where the flap covers a part of the sheets</u>, and wherein the flap may be folded in an open state where the flap exposes said part of the <u>sheets</u>. which is capable of exposing part of the sheets by being opened when the sheet <u>package is set in the printer and is also capable of covering the exposed part of the sheets by being closed when the sheet package is not used.</u>

- 2. (Currently Amended) The sheet package according to claim 1, wherein the flap part is formed in a portion of the package member, wherein the flap part can be set in the a state exposing part of the sheets by folding the portion of the package member to one a first side of the package member, and wherein the flap part can be set in the a state covering the exposed part of sheets again by folding the portion of the package member to the other a second side of the package member.
- 3. (Currently Amended) The sheet package according to claim 2, wherein the package member is configured so that such that the portion will become is rendered foldable

when a prescribed part of the package member in mint condition is eut offremoved from the package member.

4. (Currently Amended) The sheet package according to claim 2, wherein the package member is provided with a tongue part which is exposed when the portion of the package member is folded to one side, and

wherein the tongue part is configured so that such that the tongue part will be is placed between (a) a pressing member, member for pressing the exposed part of the sheets against a roller of the printer, printer and (b) the sheets sheets, when the sheet package is set in the printer.

- 5. (Currently Amended) The sheet package according to elaim 2claim 4, wherein the package member is provided with a first cut with which the portion of the package member folded to the onea first side can be engaged to fix the flap in the open state.
- 6. (Currently Amended) The sheet package according to elaim 2claim 5, wherein the package member is provided with a second cut with which the portion of the package member folded to the other a second side can be engaged to fix the flap in the closed state.
- 7. (Original) The sheet package according to claim 6, wherein the second cut is provided to the tongue part.
- 8. (Currently Amended) The sheet package according to claim 5, wherein the package member is configured so that such that a plurality of sheet packages can be connected together in an aligned state by inserting a part of the package member of one sheet package into the first cut of another sheet package.
- 9. (Currently Amended) The sheet package according to claim 4, wherein the package member includes a wrapping part which surrounds at least a part of an outside of the tongue part, the wrapping part being provided with a tab so that such that the sheet package set in the printer can be removed from the printer by holding and pulling the tab.

10. (Currently Amended) A sheet package, comprising:

sheets suitable as print mediums for a printer; and
a package member surrounding a stack of the sheets which have been stacked

up,

the sheet package being configured so that such that the sheets can be set in the printer together with the package member exposing part of the sheets,

wherein the package member includes a base having a rectangular shape and substantially the same size as the sheet, around which a flap part, a tongue part opposed to the flap part, a first wrapping part, and a second wrapping part opposed to the first wrapping part are formed, and wherein the package member also includes a fastening member to fasten the flap in a closed state covering the sheets,

wherein the package member is configured so that such that the package member can be fixed in a box shape by folding the flap part, the first wrapping part, the second wrapping part and the tongue part with respect to the base,

wherein the flap part is configured so that such that the flap part can be turned from athe closed state covering the sheets to an opened state exposing part of the sheets by folding the flap part to the base side a side of the package member that includes the base, and

wherein the sheet package is configured so that such that the sheet package can be set in the printer with the flap part fixed in the opened state exposing the part of the sheets while the exposed part of the sheets can be covered with the flap part fixed in the closed state when the sheet package is not being used in the printer.

11. (Currently Amended) The sheet package according to claim 10, wherein a crease to be used for folding the flap part to the base side is formed in the base for folding the flap part to the side of the package member that includes the base, and

wherein the part of the sheets is exposed on the base side of the package member when the flap part is set in the opened state by folding the flap part to the base side of the package member that includes the base from the crease formed in the base.

- 12. (Currently Amended) The sheet package according to claim 11, wherein the tongue part covers a surface of the sheets opposite to opposite the base when the flap part is set in the opened state by folding the flap part to the base side of the package member that includes the base.
- 13. (Currently Amended) The sheet package according to claim 10, wherein the base is provided with a cut into which the flap part is inserted to be fixed fix in the opened state.
- 14. (Currently Amended) The sheet package according to claim 10, wherein the tongue part is provided with a cut into which the flap part is inserted to be fixed fix in the closed state.
  - 15. (Currently Amended) A sheet package, comprising: sheets as print mediums for a printer; and

a package member surrounding <u>a stack of</u> the <u>sheets which have been stacked</u> up and <u>sheets, said package member</u> having an indicator part indicating information on the sheets, <u>and a recloseable flap member that can be folded between an open and closed state</u>, wherein the package includes a fastening member to fasten the flap in a closed state where the flap covers a part of the sheets, and wherein the flap may be folded in an open state where the flap exposes said part of the sheets,

wherein the sheet package is configured so that such that the sheets can be set in the printer together with the package member exposing part of the sheets and the indicator part can be seen through a window of the printer when the sheet package is set in the printer, and

wherein the package member is formed by folding a plane material which is designed so that such that a joining part of the material will not be is not placed at a position corresponding to the window of the printer when the sheet package is set in the printer.

- 16. (New) The sheet package according to claim 1, wherein the sheets include heat-sensitive sheets.
- 17. (New) The sheet package according to claim 10, wherein the sheets include heat-sensitive sheets.